DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS

DODISS NOTICE

15 NOV 1998 / FOR PERIOD 1 NOV 1998 TO 14 NOV 1998 / VOL. 21/ NO. 98

This Notice provides important information about all new, revised, amended, and cancelled standardization documents indexed by the Defense Automated Printing Service, 700 Robbins Avenue, Bldg. 4/D, Philadelphia, PA 19111-5094 for the period indicated below. DOD documents will not be available for 45 days and non-Government Standards for 60 days after the date of this Notice. Activity codes and symbols are defined in the general provisions of the DODISS, and also in the DOD Standardization Directory SD-1. Additional paper copies of this Notice are not available, however local reproduction is encouraged.

A digital version of this document in portable document format (PDF) is available at the DODSSP website on the DODISS Notice page: http://www.dodssp.daps.mil/dodiss.htm

	Document Number MIL-PRF-7605F(I)	Document Title		2 2	Ş <u>Ş</u>	0.1.
			Distribution F.C./Area			Date
		REGULATOR, OXYGEN, DEMAND, PRESSURE BREATHING, TYPE A-21 [CUST: AV AS 99] [REVIEW: [1]	A 16		71	22-OCT-98
	MIL-PRF-7891F(1) MIL-DTL-45150L	FILLER VALVE, AIRCRAFT OXYGEN (CUST: AV AS 99) [REVIEW: CC] CHASSIS, TRAILER, 2-WHEEL CART TYPE 1/4 TO 3 1/2 TON [CUST: AT MC] [REVIEW: CG CR4)	A 16 A 23		71 AT	19-OCT-98 30-SEP-98
1 N	NASM81793	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS GENERAL	A 31			15-SEP-98
1 N	NA C1401702 1	SPECIFICATION FOR [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	1	10		15 055 00
N N	NASM81793-1	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, CHROMIUM ALLOY STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 31	10	AS	15-SEP-98
	NASM81793-6	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, FLANGED, CHROMIUM ALLOY STEEL, ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 31	10	AS	15-SEP-98
	NASM81793-7	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP	A 31	10	AS	15-SEP-98
1 V		GROOVE, FLANGED, CORROSION RESISTANT STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]				
	NASM81793-8	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, FLANGED, CORROSION RESISTANT STEEL, ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 31	10	AS	15-SEP-98
N N	NASM81793-9	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, INNER RING EXTENDED, CHROMIUM ALLOY STEEL, ABEC SP[CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 31	10	AS	15-SEP-98
i N	NASM81793-10	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, INNER RING EXTENDED, CHROMIUM ALLOY STEEL, ABEC 7P/CUST AT AS 99 GS/REVIEW, 84 MC SHI	A 31	10	AS	15-SEP-98
l N	NASM81793-11	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, INNER RING EXTENDED, CORROSION RESISTANT STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 31	10	AS	15-SEP-98
l N	NASM81793-12	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, UNFLANGED, INNER RING EXTENDED, CORROSION RESISTANT STEEL, ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SHI].	A 31	10	AS	15-SEP-98
1 N	NASM81793-13	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, FLANGED, INNER RING EXTENDED, CHROMIUM ALLOY STEEL. ABIC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 31	10	AS	15-SEP-98
l N	NASM81793-14	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, FLANGED, INNER RING EXTENDED, CHROMIUM ALLOY STEEL, ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 31	10	AS	15-SEP-98
I N	NASM81793-15	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, FLANGED, INNER RING EXTENDED, CORROSION RESISTANT STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 31	10	AS	15-SEP-98
1 N	NASM81793-16	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, DEEP GROOVE, FLANGED, INNER RING EXTENDED, CORROSION RESISTANT STEEL, ABEC 7P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	Λ 31	10	AS	15-SEP-98
i N	NASM81793-17	BEARINGS, BALL, ANNULAR, FOR INSTRUMENTS AND PRECISION ROTATING COMPONENTS, ANGULAR CONTACT UNFLANGED, NON-SEPARABLE AND COUNTERMEASURE OUTER RING, CHROMIUM ALLOY STEEL, ABEC 5P [CUST: AT AS 99 GS] [REVIEW: 84 MC SH]	A 31	10	AS	15-SEP-98
	A-A-59266	GRINDING MACHINE, UNIVERSAL, CYLINDRICAL, EXTERNAL, CENTER-TYPE [CUST: AL SH 99 GS] [REVIEW: 84 AS MC]	A 34	15	/ GS	02-OCT-98
	AIL-PRF-52343D	REPAIR KIT, HOSELINE [CUST: AT YD2 99] [REVIEW: AM CC SM]	A 38			15-SEP-98
A	A-A-5934()	TRUCK, LIFT, FORK, DIESEL-ENGINE-DRIVEN, PNEUMATIC-TIRED, 10,000 POUND CAPACITY AT 48 INCH LOAD CENTER [CUST: MI 99]	A 39	30 .	/ 84	06-NOV-98
1 Q	PL-24385-30	FIRE EXTINGUISHING AGENT, AQUEOUS FILM-FORMING FOAM (AFFF) LIQUID CONCENTRATE, FOR FRESH AND SEA WATER	A 42	10	SH	30-SEP-98
4 Q)PL-23155-21	ESCAPE APPLIANCE, HOODED, AIR INFLATABLE, WITH POUCH, SUBMARINE PERSONNEL, GENERAL	A 423	20	SH	28-JUN-98
4 h.	MIL-DTL-62415B	SPECIFICATION FOR		20	. 77	30 CER 00
	A-A-246B	PUMP, SUBMERSIBLE, BILGE, ELECTRIC-MOTOR-DRIVEN [CUST: AT] FLOAT, VALVE (WATER CLOSET) [REVIEW: 99 CC]	A 43			30-SEP-98 12-AUG-98
1 M	MIL-DTL-13531E	HOSE, RUBBER AND HOSE ASSEMBLY, RUBBER (HYDRAULIC, PNEUMATIC, FLEXIBLE) [CUST: AT MC 99 CC] [REVIEW: 82 AR AV CR4 MI]	A 473	20		26-OCT-98
	AIL-PRF-6164F AIL-PRF-9050F(1)	VALVE; AIRCRAFT, PNEUMATIC, HIGH-PRESSURE CHARGING [CUST: AV AS 99 CC]	A 48		71	10-OCT-98
	ATL-PRF-9050F(1) ATL-PRF-83756D	VALVES, OXYGEN, PRESSURE RELIEF, AIRCRAFT [CUST: AS 99] BLAST CLEANING MACHINES [CUST: AV 99] [REVIEW: AL]	A 483		71	19-OCT-98
	ASS1047B NOT 1	SETSCREW-HEXAGON SOCKET, HALF-DOG POINT, CORROSION-RESISTING STEEL, PASSIVATED, UNIF-3A	A 530		82 IS	28-SEP-98 20-OCT-98
	NISAS DEU 7 NIVYT 2	[CUST: AR 99 IS] [REVIEW: AT AV GL MC MI OS]				
	AN565 REV 7 NOT 3 AE-AS9458	SETSCREW-HEXAGON AND FLUTED SOCKET, HEADLESS [CUST. IS] BOLT, MACHINE, HEXAGON HEAD, STEEL, 562518 UNJF-3A [CUST. AS 99 IS]	A 530		IS IS	20-OCT-98 AUG-98
	AE-AS9530	BOLT, MACHINE-STEEL AMS6322, CADMIUM PLATE, DRILLED, 1 HOLE, HEXAGON HEAD, .250-28 UNJF-3A	A 530		IS	AUG-98
1 6	AE-AS9531	[CUST: AV AS 99 IS] ROLT MACHINE STEEL AMS(4322 CADMIUM BLATE INDICLED LIKELE HEVACON HEAD, 2025 24				
		BOLT, MACHINE-STEEL, AMS6322, CADMIUM PLATE, DRILLED, 1 HOLE, HEXAGON HEAD, .3125-24 UNJF-3A [CUST: AV AS 99 IS]	A 530	JO.	IS	AUG-98
S	AE-AS9532	BOLT, MACHINE-STEEL AMS 322, CADMIUM PLATE, DRILLED, 1 HOLE, HEXAGON HEAD, .375-24 UNIF-3A [CUST: AV AS 99 IS]	A 530	D 6	IS	AUG-98
S	AE-AS9533	BOLT, MACHINE-STEEL, AMS 6322, CADMIUM PLATE, DRILLED, 1 HOLE, HEXAGON HEAD, 4375029 UNJF-3A [CUST: AV AS 99 IS]	A 530	06	IS	AUG-98
S	AE-AS9534	BOLT, MACHINE-STEEL AMS 6322, CADMIUM PLATE, DRILLED, 1 HOLE, HEXAGON HEAD, .500-20 UNJF-3A [CUST: AV AS 99 IS]	A 530	06	IS	AUG-98
	AE-AS9567	BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, DRILLED, PD SHANK, AMS5731, .3125-24 UNJF-3A [CUST: AV AS 99 IS]	A 530	06	IS	AUG-98
	AE-AS9568	BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, DRILLED, PD SHANK, AMS5731, 375-24 UNIF-3A [CUST: AV AS 99 IS]	A 530		IS	AUG-98
	AE-AS9638 AE-AS9687	BOLT, MACHINE - HEXAGON HEAD, PD SHANK, TITANIUM AMS 4967, .500-20 UNJF-3A [CUST: AS 99 IS] BOLT, MACHINE-HEXAGON HEAD, DRILLED, I HOLE, PD SHANK, STEEL AMS 6304, DIFFUSED NICKEL CADMILM BLATE - 1353-44 INDIE 3A CUSTE: AS 90 IS]	A 530		IS IS	AUG-98 AUG-98
S	AE-AS9724	CADMIUM PLATE, 3125-24 UNIF-3A [CUST: AS 99 IS] BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, CLOSE TOLERANCE SHANK, CORROSION AND HEAT RESISTANT STEEL, 250-28 UNIF-3A [CUST: AV AS 99 IS]	A 530	06	IS	AUG-98
S	AE-AS9796	BOLT, MACHINE-HEXAGON HEAD, DRILLED, 1 HOLE, FULL SHANK, AMS 5643, 3125-24 UNJF-3A [CUST: AV AS 99 IS]	A 530	16	IS	AUG-98
	AE-AS9806	BOLT, MACHINE-HEXAGON HEAD, PD SHANK, AMS 5643, 250-28 UNIF-3A [CUST: AV AS 99 IS]	A 530)6	IS	AUG-98
l S	AE-AS9816	BOLT, MACHINE-HEXAGON HEAD, DRILLED, 1 HOLE, PD SHANK, AMD 5643, .190-32 UNJF-3A [CUST: AS 11 IS]	A 530)6	IS	MAY-98
(S	AE-AS9821	BOLT, MACHINE-HEXAGON HEAD, DRILLED, 1 HOLE, PD SHANK, AMS5643, .500-20 UNJF-3A [CUST: AS 11 IS]	A 530)6	1S	MAY-98
l S	AE-AS9890	BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, AMS5616, .500-20 UNJF-3A[CUST: AS 11 IS]	A 530		ıs	MAY-98
S	AE-AS9914	BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, PD SHANK, STEEL AMS 6322, CADMIUM PLATED, .190-32 UNJF-3A [CUST: AS 11 IS]	A 530	06	18	MAY-98
		To the Section on poor that tal				

1

ast Action	Document Number	Document Title	Distribution FSC/Area	MCA Prep. Acty.	Neta
_	SAE-AS9916		T -		Date
•	24E-423410	BOLT, MACHINE-DOUBLE HEXAGON, EXTENDED WASHER HEAD, PD SHANK, STEEL AMS6322, CADMIUM PLATED, .3125-24 UNIF-3A [CUST: AS 11 IS]	A 5306	IS	MAY-98
	SAE-AS9917	BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, PD SHANK, STEEL AMS 6322, CADMIUM PLATED, .375-24 UNIF-3A [CUST: AS 11 IS]	A 5306	IS	MAY-98
	SAE-AS9923	BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, PD SHANK, STEEL AMS 6322, CADMIUM PLATED, . 190-32 UNJF-3A (CUST: AS 11 IS)	A 5306	IS	MAY-98
	SAE-AS9924	BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, PD SHANK, STEEL, AMS 6322, CADMIUM	A 5306	IS	MAY-98
	SAE-AS9933	PLATED, 250-28 UNJF-3A [CUST: AS 11 IS] BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, FULL SHANK, STEEL AMS6322,	A 5306	IS	MAY-98
	SAE-AS 994 7	CADMIUM PLATED, .250-28 UNJF-3A [CUST: AS 11 IS] BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, FULL SHANK, STEEL AMS 6322.	A 5306		
		CADMIUM PLATED, .5625-18 UNJF-3A [CUST: AS 11 IS]	A 3500	IS	MAY-98
	MS25440C NOT I	WASHERS, FOR USE WITH AIRCRAFT ALUMINUM TERMINALS (CUST: CR AS 11)	A 5310	IS	09-OCT-
	SAE-AS9363	NUT, SLOTTED, HEXAGON-SHEAR, A-286 [CUST: AS 11 IS]	A 5310	IS	APR-98
	NASM302	PIN-ESCUTCHEON [CUST: AV AS 99 IS]	A 5315	IS	OCT-98
	NASM5673	PIN, STRAIGHT, HEADED [CUST: AR AS 99 IS]	A 5315	IS	OCT-98
	NASM27545	KEY, WOODRUFF, ALLOY STEEL [CUST: AR OS 99 IS]	A 5315	18	OCT-98
	NASM35678	PIN, GROOVED, HEADLESS - LONGITUDINAL CENTER GROOVE, CORROSION - RESISTING STEEL [CUST: AR AS 99 IS]	A 5315	IS	OCT-98
	NASM35756	KEY, WOODRUFF, STEEL, ALLOY, WITH KEYWAY AND KEY SLOT DIMENSIONS [CUST: AR OS 99 IS]	A 5315	IS	OCT-98
	NASM51923	PIN, SPRING-TUBULAR, COILED, STANDARD DUTY [CUST: AR 99 IS]	l .		
	NASM51987	·	A 5315	IS	OCT-98
	SAE-AS9105	PIN, SPRING-TUBULAR, COILED, LIGHT DUTY (CUST: AR IS)	A 5315	IS	OCT-98
		PIN, STRAIGHT, HEADLESS, AMS5688, LOCK [CUST: AV AS 11 IS]	A 5315	IS	AUG-98
	SAE-AS9245	PIN, COTTER -CRES, AMS7211 [CUST: AS IS]	A 5315	IS	AUG-98
	SAE-AS9389	PIN, STRAIGHT, HEADLESS - AMS5735, LOCK [CUST: AS [S]	A 5315	IS	AUG-98
:	SAE-AS9390	PIN, STRAIGHT, HEADLESS -CRES, AMS 5735, DOWEL STANDARD AND OVERSIZE [CUST: AV AS 11 IS]	A 5315	IS	AUG-98
:	SAE-AS9462	PIN, STRAIGHT, HEATED, .124 DIAMETER AMS 5735 [CUST: AS IS]	A 5315	IS	AUG-98
J	NASM8814	RIVITS, BLIND, NONSTRUCTURAL TYPE [CUST: AS 99 IS]	A 5320	IS	AUG-98
Ì	NASM229	FASTENERS - INTERLOCKING SLIDE [CUST: AV AS 99 IS]	A 5325	IS	OCT-98
ļ	MS9514(1)	CUSHION, LOOP CLAMP-MULTIPLE, 3-TUBE, AMS 3677 [CUST: AS 11 IS]	A 5340	IS	30-OCT
1	MS9515(1)	CUSHION, LOOP CLAMP-MULTIPLE, 2-TUBE, AMS 3677 [CUST: AS 11 IS]	A 5340	IS	30-OCT
	NASM85449	CLAMP ASSEMBLY, SADDLE-TYPE, CUSHION, GENERAL SPECIFICATION FOR [CUST: AS]			
	NASM85449-1	· · · · · · · · · · · · · · · · · · ·	A 5340	AS	25-SEP-
١	4/13/40J447-1	CLAMP ASSEMBLY, SADDLE-TYPE, CUSHIONED, NBR RUBBER, 321 CRES, 275 DEGREES F, FUEL RESISTANT [CUST: AS]	A 5340	AS	25-SEP-
ı	NASM85449-2	CLAMP ASSEMBLY, SADDLE-TYPE, CUSHIONED, EPR RUBBER, 321 CRES, 275 DEGREES F[CUST: AS]	A 5340	AS	25-SEP-
ı	NASM85449-3	CLAMP ASSEMBLY, SADDLE-TYPE, CUSHIONED, SILICONE FABRIC, REINFORCED 321 CRES, 500 DEGREES F [CUST: AS]	A 5340	AS	25-SEP-
ì	NASM85449-4	CLAMP ASSEMBLY, SADDLE-TYPE, CUSHIONED, PTFE, 321 CRES, -320 DEGREES F TO 450 DEGREES F	A 5340	AS	25-SEP-
		[CUST: AS]			25 52.
9	SAE-AS5355	COUPLINGS, CLAMP, GROOVED, V-BAND [CUST: AS 99 IS]	A 5340	IS	SEP-98
9	SAE-AS5355/1	COUPLINGS, CLAMP, GROOVED, V-BAND, 1.75 TO 14.25 FLANGE OD (-65 TO 800 DEG. F) [CUST: AS 99 IS]	A 5340	IS	SEP-98
9	SAE-AS5355/2	COUPLINGS, CLAMP, GROOVED, V-BAND, 1.75 TO 6.25 FLANGE OD (-65 TO 250 DEG. F) [CUST: AS 99 IS]	A 5340	IS	SEP-98
9	SAE-AS5355/3	COUPLINGS, CLAMP, GROOVED, V-BAND, 1.75 TO 14.25 FLANGE OD (-65 TO 1200 DEG, F) [CUST: AS 99 IS]	A 5340	IS	SEP-98
1	MIL-F-24646/1(1) NOT 3	FUSE BOXES, FEEDER DISTRIBUTION, TOTALLY ENCLOSED, 125 VOLTS, ALTERNATING CURRENT, SINGLE AND THREE PHASE BUSES, SINGLE PHASE BRANCHES, 0-30 AMPERE MIDGET FUSES, SYMBOLS 600, 601, 613, 613, 613, ADD 614 [CUST. SH CC]	A 5920	CC	16-OCT
١	W-F-1814/8A	FUSE, CARTRIDGE, HIGH INTERRUPTING CAPACITY, CLASS J (CURRENT-LIMITING) 600 VOLTS, 101 200 AMPERES [CUST: CR YD2 85 CC] [REVIEW: 80 AT CR4 NS OS]	A 5920	CC.	19-00"
١	W-F-1814/9A	FUSE, CARTRIDGE, HIGH INTERRUPTING CAPACITY, CLASS J (CURRENT-LIMITING) 600 VOLTS, 201-400 AMPERES [CUST: CR YD2 85 CC] [REVIEW. 80 AL AT CR4 NS OS]	A 5920	i CC	19-OCT
١	W-C-596G(1)	CONNECTOR, ELECTRICAL, POWER, GENERAL SPECIFICATION FOR JCUST: CR YD2 85 CC1 JREVIEW: 19 99	A 5935	/ cc	08-SEP-
ħ	MIL-T-7099E(I) SUP 1	TERMINAL, LUG AND SPLICE, CRIMP STYLE ALUMINUM, FOR ALUMINUM AIRCRAFT WIRE [CUST- CR AS	A 5940	AS	09-ОСТ
,	MIL-PRF-1/374E	85] [REVIEW: 11-99 AV GS] ELECTRON TUBE, KLYSTRON TYPE 2K48 [CUST: CR EC 85 CC] [REVIEW: 11-19-99 AS CG MC OS]	A 5960	cc	12 (100
	MIL-PRF-1/480D	ELECTRON TUBES, CATHODE RAY TYPE 5SP1A, 5SP7A, AND 5SP11A (1/) [CUST: CR EC 85] [REVIEW: 11 99	A 5960 A 5960	CC	12-OCT 12-OCT
Ņ	MIL-PRF-19500/168E	AS CG MC OS SEMICONDUCTOR DEVICE, THYRISTORS (CONTROLLED RECTIFIERS) SILICON TYPES 2N1771A, 2N1772A,	A 5961	CC	17-OCT
,	MIL-PRF-19500/396E	2N1774A, 2N1776A, 2N1777A, JAN, JANTX, AND JANTXV [CUST: CR EC 17 CC] [REVIEW: 19 85 99 AV MI] SEMICONDUCTOR DEVICE, TRANSISTOR, PNP, SILICON, SWITCHING TYPES 2N3762, 2N3762L, 2N3763, 2N3763L, 2N3764, AND 2N3765 JAN, JANTX, JANTXV, AND JANS [CUST: CR EC 17 CC NA] [REVIEW: 19 85 99	A 5961	CC	31-AUG
	411 DDE 10500/2225	AS CG MC MIJ			
١	MIL-PRF-19500/552B	SEMICONDUCTOR DEVICE, DIODE, SILICON, TRANSIENT VOLTAGE SUPPRESSOR TYPES IN6469 THROUGH IN6476, IN6469US THROUGH IN6476US JAN, JANTX, AND JANTXV [CUST: CR EC 17] [REVIEW: 13-19-85-99]	A 5961	CC	15-OCT
	MIL-PRF-38535E(1)	INTEGRATED CIRCUITS (MICROCIRCUITS) MANUFACTURING, GENERAL SPECIFICATION FOR [CUST: CR EC 17 CC NA] [REVIEW: 19 85 99 AR AS CG MC MI OS SH SM TD]	A 5962	CC	23-OCT
	MIL-PRF-49471A	BATTERIES, NON-RECHARGEABLE, HIGH PERFORMANCE (CUST: CR)	A 6135	CK	01-OCT
	MIL-PRF-49471/3(I)	BATTERY, NON-RECHARGEABLE, HIGH PERFORMANCE, BA-X590/U [CUST: CR]	A 6135	CR	01-OCT
	MIL-PRF-49471/4(I)	BATTERY, NON-RECHARGEABLE, HIGH PERFORMANCE, BA-X567/U [CUST: CR]	A 6135	CR	01-OCT
ì	MIL-PRF-49471/5(1)	BATTERY, NON-RECHARGEABLE, HIGH PERFORMANCE, BA-X847A/U [CUST: CR]	A 6135	CR	01-OCT
١	MIL-PRF-49471/9(1)	BATTERY, NON-RECHARGEABLE, HIGH PERFORMANCE, BA-X372/U [CUST: CR]	A 6135	CR	01-OCT
١	MIL-PRF-49471/11(I)	BATTERY, NON-RECHARGEABLE, HIGH PERFORMANCE, BA-X800/U [CUST: CR]	A 6135	CR	01-OCT
ŀ	MIL-W-5086/2C(1)	WIRE, ELECTRIC, POLYVINYL CHLORIDE INSULATED, PVC GLASS NYLON, TIN COATED COPPER CONDUCTOR, 600 VOLT, 105 DEG. C CUST: CR AS 85 REVIEW: 11 AR AT AV CR4 EC MC MI OS SH	A 6145	AS	16-OCT
Ņ	MIL-W-5086/3B(1)	WIRE, ELECTRIC, POLYVINYL CHLORIDE INSULATED, PVC-GLASS-PVC NYLON, TIN-COATED COPPER	A 6145	AS	16-OCT
ħ	MIL-W-22759E(2) SUP 1	CONDUCTOR, 600-VOLT, 105 DEG. C [CUST: CR AS 85] [REVIEW: 11 AR AT AV CR4 EC MC MI OS SH] WIRE, ELECTRICAL, FLUOROPOLYMER-INSULATED, COPPER OR COPPER ALLOY [CUST: CR AS 85 NA]	A 6145	AS	16-OCT
N	MIL-W-22759/5B(2)	[REVIEW: 11 80 AR AT AV CR4 EC MC MI OS] WIRE, ELECTRICAL, ELUOROPOL YMER-INSULATED, ABRASION RESISTANT EXTRIDED PREE	A 6145	AS	16-OCT-
N	AIL-W-22759/6B(2)	SILVER-COATED COPPER CONDUCTOR, 600 VOLT [CUST: CR AS 85] [REVIEW: 11-80-99 AR AT AV CC CR4 EC MC MI OS] WIRE, ELECTRICAL, FLUOROCARBON-INSULATED, ABRASION RESISTANT, EXTRUDED PTFE.	A 6145	AS	16-OCT
	* *	NICKEL-COATED COPPER CONDUCTOR, 600 VOLT [CUST CR AS 85] [REVIEW: 11 80 99 AR AT AV CC CR4	10 0143	71.3	10-OCT

Action			Distribution FSC/Area	A p. Acty.	-
<u>×</u>	Document Number	Document Title	<u> </u>	<u>ა</u>	Date
М	MIL-W-22759/7B(2)	WIRE, ELECTRIC, FLUOROPOLYMER-INSULATED, ABRASION RESISTANT, EXTRUDED PTFE, MEDIUM WEIGHT, SILVER-COATED CONDUCTOR, 600-VOLT [CUST: CR AS 85] [REVIEW: 11 80 99 AR AT AV CC CR4 EC MC MI OS]	A 6145	AS	16-OCT-98
М	MIL-W-22759/8B(2)	WIRE, ELECTRIC, FLUOROPOLYMER-INSULATED, ABRASION RESISTANT EXTRUDED PTFE, MEDIUM WEIGHT, NICKEL-COATED COPPER CONDUCTOR, 600-VOLT [CUST: CR AS 85] [REVIEW: 11 80 99 AR AT AV CC CR4 EC MC MI OS]	A 6145	AS	16-OCT-98
	A-A-726B	TIMER, INTERVAL, MECHANICAL (60 MINUTE MAXIMUM INTERVAL)	A 6645	# FSS	20-JUL-98
	A-A-2580B	STOPWATCH, LABORATORY [CUST: 82]	A 6645	82	20-JUL-98
	MIL-DTL-62422C OPL-24453-12	FILTER, LASER HAZARD PROTECTION [CUST: AT] INHIBITOR, CORROSION, SOLUBLE OIL	A 6650 A 6850		30-SEP-98
- 1	A-A-3165	LACQUER, GLOSS FOR AIRCRAFT USE ICUST: MR AS 841 [REVIEW: 85 AR AV]	A 8010		30-SEP-98 14-AUG-98
	A-A-2702B A-A-3138	SEALING COMPOUND (LIQUID PROTECTANT AND "BEAUTIFIER") JCUST: MR SH 99J ADHESIVE, ASPHALT, WATER EMULSION TYPE (FOR ASPHALT AND VINYL COMPOSITION TILES) JCUST:	A 8030	* FSS	06-JUL-98 09-JUL-98
	A-A-1894B	99] [REVIEW: 84] PAPER, KRAFT, TREATED (FIRE RESISTANT) [CUST: GL 69] [REVIEW: 84 99 AR AS CG MC MD SA SH]	. 0125	# E00	15 1110 00
ı	MIL-C-70469(2)	CONTAINER, STEEL, FOR BULK PROPELLANT [CUST: AR]	A 8135 A 8140		15-AUG-98 10-AUG-98
М	MIL-DTL-3628/198A	BADGE, IDENTIFICATION, DEFENSE INTELLIGENCE AGENCY [CUST: IH DI] [REVIEW: CT]	A 8455	IH	14-OCT-98
м		DECORATION, DISTINGUISHED PUBLIC SERVICE AWARD, COAST GUARD (CUST: IH NU) [REVIEW: CG CT]	A 8455	IH	02-OCT-98
М		DECORATION, MERITORIOUS PUBLIC SERVICE AWARD, COAST GUARD [CUST: IH NU] [REVIEW: CG CT]	A 8455	IH	02-OCT-98
M	MIL-DTL-87174A A-A-20298	HELMET, FLYERS HGU-55/P [CUST: 99] [REVIEW: 11 31 45] BEEF SNACKS, CURED [CUST: GL SA 35 SS] [REVIEW: MC MD QM]	A 8475	82	30-OCT-98
N	SAE-AMS-1-23011	IRON-NICKEL ALLOYS FOR SEALING TO GLASSES AND CERAMICS [CUST: MR AS H] [REVIEW: 17 99 AT AV CR4 MI OS]	A 8940 A 9505	/ SS AS	30-SEP-98 SEP-98
		STEEL, CHROME-MOLYBDENUM (4130) BARS AND REFORGING STOCK (AIRCRAFT QUALITY)[CUST: MR AS II][REVIEW: AT CR4 EA IS MI OS]	A 9510		JUL-98
N	SAE-AMS-QQ-S-763 SAE-AMS-H-7199	STEEL BARS, WIRE, SHAPES, AND FORGINGS: CORROSION RESISTANT [CUST: MR AS 11] [REVIEW: AR AT CR4 IS MI OS SH YD2] HEAT TREATMENT OF WROUGHT COPPER-BERYLLIUM ALLOYS, PROCESS FOR (COPPER ALLOYS:	A 9510		JUL-98 JUL-98
		NUMBERS C17000, C17200, C17300, C17500, AND C17510) [CUST: MR AS 11] [REVIEW: AR AV CR EA MI]	A 9535	AS	111F-A8
		ALUMINUM FOIL FOR SANDWICH CONSTRUCTION [CUST: MR AS 11] [REVIEW: AV MI OS SH]	A 9535		JUL-98
N	SAE-AMS-T-21014 MIL-DTL-31000A(1)	TUNGSTEN BASE METAL, HIGH DENSITY [CUST- MI AS [REVIEW: IS]	A 9540		SEP-98
M	MIL-D1L-31000A(1)	TECHNICAL DATA PACKAGES [CUST: AR OS 16 DH] [REVIEW: 10 11 13 19 29 33 AS AT AV CE CR CR4 EC GL MC MI NS SA SH SM]	A CMAN	AR	15-OCT-98
- 1	SD-1	STANDARDIZATION DIRECTORY [CUST: AM NM 01 DH SO]	A SDMP	SO	01-NOV-98
	SD-4	STATUS OF STANDARDIZATION PROJECTS [CUST: AM NM 01 DII SO]	A SDMP		30-SEP-98
	MIL-STD-188-125-1	HIGH-ALTITUDE ELECTROMAGNETIC PULSE (HEMP) PROTECTION FOR GROUND-BASED C41 FACILITIES PERFORMING CRITICAL, TIME-URGENT MISSIONS PART 1 FIXED FACILITIES [CUST- CR EC 90 DC1] [REVIEW: 02-13-17-19-21-29-33-93 AC CG DC4 DH DI JS MC MP NC NS OM PT SE TD US]	A TCSS	DS	17-JUL-98
М	MIL-STD-188/176(1)	STANDARDIZED PROFILE FOR ASYNCHRONOUS TRANSFER MODE (ATM) [CUST: CR EC 90 NS] [REVIEW: 02 13 17 19 93 AS DH DI IR MC MP SH]	A TCSS	DC	20-OCT-97
М	MIL-STD-188/182A(1)	INTEROPERABILITY STANDARD FOR S-KHZ UHF DAMA TERMINAL WAVEFORM [CUST: CR EC 90 DC1] [REVIEW: 02 13 17 21 29 33 93 AC CG CR4 DH IR MC MP NC NS OM OST PT TD]	C TCSS	DC1	09-SEP-98

5 2 2 3 Document Number	Document Title	Distribution FSC/Area	MCA Prep. Acty.	Part -
		1		Date
M MIL-C-63982A(3) NOT 1 M MIL-D-14978A(5) NOT 1	CARTRIDGE, 30MM HIGH EXPLOSIVE DUAL PURPOSE, M789 [CUST: AR] DETONATOR, STAB, M55 LOADING, ASSEMBLING AND PACKING [CUST: AR]	A 1305 A 1375	AR	13-AUG-98
M MIL-F-48172(7) NOT 1	FUZE, PD, M935 LOADING, ASSEMBLING AND PACKING [CUST: AR]	A 1390	AR AR	30-JUL-98 30-JUL-98
M MIL-H-3177C NOT 1	HEATER, COOLANT, ENGINE, MULTIFUEL BURNING, 24 VOLT DC [CUST: AT MC 99] [REVIEW: AV CC CR4	A 2990	AT	30-SEP-98
M MIL-T-52698A NOT 3	MI] TRUCK, LIFT, FORK, TIERING, WALKIE, STRADDLE TYPE, ELECTRIC, 2,000- AND 2,500 POUNDS [CUST: AT SA 99] [REVIEW: DP OS SH]	A 3930	АТ	18-SEP-98
M MIL-T-52843C(1) NOT 3	TRUCKS, LIFT, FORK, DIESEL-ENGINE-DRIVEN: PNEUMATIC TIRED, ROUGH TERRAIN; 10,000 POUND	A 3930	AT	18-SEP-98
M MIL-T-52930B NOT 3	CAPACITY AT 48-INCH LOAD CENTER [CUST: AT SA 99] [REVIEW: 84 CC MT] TRUCK, LIFT, FORK, ELECTRIC, FRONT/ SIDE LOADING, SIT-DOWN, 4000/3000-POUND CAPACITY [CUST: AT SA] [REVIEW: CC MT SM]	A 3930	AT	18-SEP-98
M MIL-T-52941B NOT 3	TRUCKS, LIFT, FORK, DIESEL-ENGINE-DRIVEN: PNEUMATIC-TIRED, ROUGH TERRAIN; 4,000 POUND	A 3930	ΑT	18-SEP-98
M MIL-T-52951 NOT 3	CAPACITY AT 24-INCH LOAD CENTER [CUST: AT SA 99] [REVIEW: 84 AT DP OS] TRUCK, CONTAINER HANDLER, WITH TOP LIFT ATTACHMENTS, DIESEL ENGINE DRIVEN, PNEUMATIC TIRED, FOUR WHEEL DRIVEN, ARTICULATED FRAME STEER, ROUGH TERRAIN, 50,000 POUND CAPACITY	A 3930	ΑT	18-SEP-98
M MIL-T-52953C SUP 1 NOT 3	AT 48 INCH LOAD CENTER [CUST: AT] TRUCKS, LIFT, FORK, ELECTRIC MOTOR DRIVEN, 2000-3000-4000-6000 POUND CAPACITY GENERAL SPECIFICATION FOR [CUST: AT SA 99] [REVIEW: 84 DP MC MT SM]	A 3930	AT	18-SEP 98
MIL-T-52953/1B NOT 3	TRUCK, LIFT, FORK, ELECTRIC, SOLID TIRES, 2000-POUND CAPACITY, 144-INCH LIFT [CUST AT SA 99]	A 3930	ΔΓ	18-SEP 98
MIL-T-52953/2B NOT 3	[REVIEW: 84 DP MC MT SM] TRUCK, LIFT, FORK, ELECTRIC, SOLID TIRES, 4000-POUND CAPACITY, 144-INCH LIFT [CUST: AT SA 99]	A 3930	ΑT	18-SEP-98
	[REVIEW: 84 DP MC MT SM]	A 3230	/3.1	10-31.1 - 30
4 MIL-T-52953/3B NOT 3	TRUCK, LIFT, FORK, ELECTRIC, SOLID TIRES, 4000-POUND CAPACITY, 180-INCH LIFT [CUST: AT SA 99] [REVIEW: 84 DP MC MT SM]	A 3930	AΤ	18-SEP-98
MIL-T-52953/4B NOT 3	TRUCK, LIFT, FORK, ELECTRIC, SOLID TIRES, 6000-POUND CAPACITY, 180-INCH LIFT [CUST: AT SA 99] [REVIEW: 84 DP MC MT SM]	A 3930	AT	18-SEP-98
4 MIL-T-52953/5A NOT 3	TRUCK, LIFT, FORK, ELECTRIC, SOLID TIRES, 3000-POUND CAPACITY, 130-INCH LIFT [CUST: AT SA 99]	A 3930	AT	18-SEP-98
A MIL T 52052/64 NOT 2	REVIEW: 84 DP MC MT SM			
1 MIL-T-52953/6A NOT 3	TRUCK, LIFT, FORK, ELECTRIC, PNEUMATIC, 4000-POUND CAPACITY, 144-INCH LIFT [CUST: AT SA 99] [REVIEW: 84 DP MC MT SM]	A 3930	AT	18-SEP-98
MIL-STD-905 NOT 3	IDENTIFICATION, NYLON CORD MANUFACTURERS COLOR CODE [CUST: GL AS 11 IS] [REVIEW: SH]	A 4020	IS	06-OCT-98
1 MIL-R-53013A NOT 1 1 MIL-T-425J NOT 1	REPAIR KIT, 6-INCH HOSE-LINE [CUST: AT] [REVIEW: CC] TUBE, STEEL: PIPELINE SECTION; WITH GROOVED NIPPLE WELDED ON EACH END [CUST: AT YD2 99]	A 4610		15-SEP-98
1 M.E-1 4237 NOT 1	[REVIEW: 82 CC MC]	A 4710	AT	15-SEP-98
1 MIL-C-11418H NOT 1	CLAMPS, LEAK REPAIR, PIPE COUPLING: FOR USE OVER GROOVED-TYPE COUPLINGS [CUST: AT] [REVIEW: CC]	A 4730	AT	15-SEP-98
MIL-C-52705B NOT 1	COUPLINGS: HOSE, STEAM [CUST: AT YD2 99] [REVIEW: 82 CC GL]	A 4730	AT	15-SEP-98
MIL-R-19180B NOT 1	REGULATOR, PRESSURE, COMPRESSED GAS [CUST: AR SH 99 CC] [REVIEW: 11 82]	A 4820	CC	21-OCT-9
MS21430A NOT 1	VALVE, CHECK, FUEL AND AIR, POPPET TYPE, ZERO, LEAK [CUST: AV AS 99] [REVIEW: 82 CR4 MI]	A 4820		15-OCT-9
MS28882F NOT 1 MS28884E NOT 1	VALVE, FUEL CHECK, LOW PRESSURE, GASKET SEAL STRAIGHT THREAD CONNECTION (CUST: AV AS 99] [REVIEW: 82 CR4 MI] VALVE, FUEL CHECK, LOW PRESSURE, FLARED TUBE CONNECTION, TYPE A [CUST: AV AS 99] [REVIEW:	A 4820 A 4820		15-OCT-9 15-OCT-9
MS29521F NOT I	82 CR4 MIJ			
1 MS9177B NOT 1	DISK, VALVE [CUST: AV AS 99] [REVIEW: 82] SCREW, MACHINE-CRES DOUBLE HEXAGON, EXTENDED WASHER HEAD, .138-40 [CUST: AS 82 IS]	A 4820 A 5305	CC IS	15-OCT-9 06-OCT-9
MS9178B NOT 1	SCREW, MACHINE-CRES, DOUBLE HEXAGON EXTENDED WASHER HEAD, 164-36 (INACTIVE FOR NEW	A 5305	IS	06-OCT-9
MIL-T-53066B NOT 1	DESIGN) [CUST: AS 82 IS] TANK, FABRIC, COLLAPSIBLE, 5,000 BARREL, FUEL [CUST: AT YD2 99] [REVIEW: 82 CC MC]	4 5420	A TF	15 CCD 08
MIL-C-81703 SUP 1A NOT 1	CONNECTOR, ELECTRIC, CIRCULAR, MINIATURE, RACK AND PANEL OR PUSH-PULL COUPLING.	A 5430 A 5935	AS	15-SEP-98 30-SEP-98
	ENVIRONMENT RESISTING (FUTURE DESIGN SHOULD REFER TO SAE-AS81703) [CUST: AS] [REVIEW: CC EC]			
MIL-T-83454(2) SUP 1A NOT 2 MS21004D NOT	TERMINAL, STUD, BLIND PLATE, FOR ELECTICAL BONDING AND GROUNDING (NONINSULATED) [CUST: 85] TERMINAL, LUG, UNINSULATED, RECTANGULAR TONGUE, CRIMP STYLE, COPPER, TYPE 1, CLASS 1 FOR	A 5940		27-OCT-9
	175 DEG. C TOTAL CONDUCTOR TEMPERATURE (CUST: CR AS 99 GS) [REVIEW: 85 AV EC MI SH]	A 5940	GS	27-OCT-9
MS35431G NOT 1 MS35439C NOT 1	TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAT [CUST: AR AS 85 GS] [REVIEW: 11 99 AV MC MI] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, INSULATION GRIP, ELONGATED HOLE [CUST: AR SH	A 5940		27-OCT-98
	85 GS] [REVIEW: 99]	A 5940	GS	27-OCT-9
MS35440A NOT 1	TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, INSULATION GRIP, SLOTTED [CUST: AR SH 85 GS] [REVIEW: 99 MI]	A 5940	GS	27-OCT-9
MS51535B NOT I	TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, TWO HOLE, 30 DEG. [CUST: AR AS 85 GS] [REVIEW: 11 99 AV MC MI]	A 5940	GS	27-OCT-98
MS51536B NOT I	TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, TWO HOLE, 45 DEG. [CUST: AR AS 85 GS] [REVIEW]	A 5940	GS	27-OCT-9
MS77071B NOT 1	11 99 AV MC MI] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, 90 DEG., ONE HOLE			
	[CUST: AR SH 85 GS] [REVIEW: 11 99 AS AV MC MI]	A 5940	GS	27-OCT-98
I MS77072 NOT 1	TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE CUST: AR SH 85 GS] [REVIEW: 99 MC MI]	A 5940	GS	27-OCT-9
MS77073 NOT 1	TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE FLAT, ONE HOLE ICUST:	A 5940	GS	27-OCT-9
MS27714E	AR SH 85 GS] [REVIEW: 99 MC MI] RELAYS, 75 AMPERE, 3PST, N.O. TYPE I, COIL AND CONTACTS INDIVIDUALLY SEALED[CUST: 85]	A 5945	υe	no mer n
AN3111 NOT 1	RING - BONDING, ELECTRICAL CONNECTOR [CUST: AV AS 85] [REVIEW: 99 MI]	A 5945 A 5975		08-OCT-9 27-OCT-9
MIL-B-18/75D NOT 1	BATTERY, DRY, BA-270/U [CUST: AR SH] [REVIEW: MI]	A 6135		15-OCT-9
MIL-B-18/94D NOT 1	BATTERY, DRY, BA-416/U (CUST: SH 99) [REVIEW: MC]	A 6135		15-OCT-9
MIL-B-18/99D NOT 1 MIL-B-18/251A NOT 1	BATTERY, DRY, BA-421/U (CUST: MI SH) [REVIEW: MC] BATTERY, DRY, BA-505/U [CUST: CR SH]	A 6135		15-OCT-9
MIL-F-6836A NOT 1	FLANGE, MOUNTING, ATTACHABLE, AIRCRAFT INSTRUMENT (ASG) [CUST: AS 99]	A 6135 A 6620		15-OCT-9 24-AUG-9
I MIL-P-25726B(3) NOT 1	PROBE, TOTAL TEMPERATURE, TYPE MA-1 [CUST: AS 99] [REVIEW: GS]	A 6685		16-OCT-9

Document Number	Desimant Tille	Distribution FSC/Area	MCA Prep. Acty.	Net-
	Document Title	<u> </u>	¥ &	Date
A AND D 2005 D NOTE I	CHAMFER OR RADIUS - VALVE HOLES IN AIRPLANE WHEEL RIMS (NO S/S DOCUMENT) [CUST: AV AS 11]	A 1630	AS	
M MIL-B-9925D NOT 1	BORING MACHINS, JIB, VERTICAL, SINGLE COLUMN AND DOUBLE COLUMN BRIDGE TYPES, MANUAL ANDPOWER FEED (NO S/S DOCUMENT) [CUST: AL SH 99] [REVIEW: 84 MC]	A 3411	GS	23-OCT-9
MIL-B-45544D NOT 1	BORING, DRILLING AND MILLING MACHINES, HORIZONTAL TABLE TYPE, 4, 5 AND 6 INCH SPINDLE (NO S/S DOCUMENT) [CUST: AL SH 99 GS] [REVIEW: 84 AR AS CR MC SA]	A 3411	GS	23-OCT-9
4 MIL-B-80004C NOT 1	BORING AND MILLING MACHINE, PRECISION, HORIZONTAL SPINDLE, TABLE TYPE, MANUALLY OR	A 3411	GS	23-OCT-9
A AM AN ASSIST NOT	NUMERICALLY CONTROLLED (NO S/S DOCUMENT) [CUST: AL SH 99] [REVIEW: 84 AR AS MC]			
MIL-W-80040E NOT 1	WELDING MACHINE, ARC, DC, TRANSFORMER-RECTIFIER, CONSTANT VOLTAGE, FOR MULTI-OPERATOR SYSTEMS (NO S/S DOCUMENT) [CUST: AL SH 99 GS] [REVIEW: 84 AS CG MC OS]	A 3431	GS	15-OCT-9
MIL-W-80043C NOT 1	WELDING MACHINE, ARC, DC, TRANSFORMER-RECTIFIER, CONSTANT CURRENT (S/S BY NEMA-EWI) [CUST: AL SH 99] [REVIEW: 84 AS AV CG MC]	A 3431	GS	25 OCT 9
MIL-C-80036C(1) NOT 1	CUTTING MACHINES, OXYGEN FLAME AND PLASMA ARC, AUTOMATIC, STATIONARY, PHOTOELECTRIC	A 3433	GS	27 OCT 9
	TRACER CONTROLLED (NO S/S DOCUMENT) [CUST: SH 99 GS] [REVIEW: 84 MC]	1		
MIL-F-5509D(4) SUP 1 NOT 2	FITTING, FLARED TUBE, FLUID CONNECTION (SEE NOTICE 2 FOR ADDITIONAL SUPERSEDING INFORMATION) [CUST: AR AS 99 CC] [REVIEW: 82 AV EA GL MI]	A 4730	CC	30-SEP 98
M MS39155 NOT 1	ADAPTER, STRAIGHT, PIPE TO HOSE - MALE, REUSABLE (S/S BY SAE-J516) (CUST: AR CC)	A 4730	CC	01-OCT-9
M MS39156 NOT 1	ADAPTER, STRAIGHT, TUBE TO HOSE - 37 DEG. FLARE, FEMALE, REUSABLE (NO S/S DOCUMENT) [CUST: AR CC]	A 4730	CC	01-OCT-9
M QPL-17370-19 NOT 1	TUBE AND FLUE CLEANER, BOILER, INTERNAL, AIR-MOTOR DRIVEN (NO S/S DOCUMENT)	A 4940	SH	31-JUL-98
и MS9458B(1) NOT I	BOLT, MACHINE, HEXAGON HEAD, STEEL, .625-18 UNIF-3A (S/S BY SAE-AS9458) [CUST: AS 99 IS]	A 5306	IS	23-SEP-9
M MS9530(1) NOT 2	BOLT, MACHINE-STEEL, AMS 6322, CADMIUM PLATE, DRILLED, 1 HOLE, HEXAGON HEAD250-28 UNJF-3A (S/S BY SAE-AS9530) [CUST: AV AS 99 IS]	A 5306	IS	23-SEP-9
M MS9531(1) NOT 2	BOLT, MACHINE-STEEL, AMS 6322, CADMIUM PLATE, DRILLED, 1 HOLE, HEXAGON HEAD, .3125-24	A 5306	IS	23-SEP-9
4 MS9532(1) NOT 2	UNJF-3A (S/S BY SAE-AS953I) [CUST: AV AS 99 IS] BOLT, MACHINE-STEEL, AMS 6322, CADMIUM PLATE, DRILLED, 1 HOLE, HEXAGON HEAD, .375-24 UNJF-3A	A 5104	1c	22 66.0 0
. ,	(S/S BY SAE-AS9532) [CUST: AV AS 99 IS]	A 5306	IS	23-SEP-9
M S9533(1) NOT 2	BOLT, MACHINE-STEEL, AMS 6322, CADMIUM PLATE, DRILLED, 1 HOLE, HEXAGON HEAD, .4375-20 UNJF-3A (S/S BY SAE-AS9533) [CUST: AV AS 99 IS]	A 5306	IS	23-SEP-9
MS9534(1) NOT 2	BOLT, MACHINE-STEEL, AMS 6322, CADMIUM PLATE, DRILLED, I HOLE, HEXAGON HEAD500-20 UNIF-3A	A 5306	IS	23-SEP-9
4 MS9567A(1) NOT 2	(S/S BY SAE-AS9534) [CUST: AV AS 99 IS] BOLT, MACHINE-DOUBLE HEXAGON, EXTENDED WASHER HEAD, DRILLED, PD SHANK, AMS 5731, .3125-24	4 5204	10	22 CED ()
1 11035077(1) 1101 2	UNJF-3A (S/S BY SAE-AS9567) [CUST: AV AS 99 IS]	A 5306	1S	23-SEP-9
4 MS9568A(1) NOT 2	BOLT, MACHINE-DOUBLE HEXAGON, EXTENDED WASHER HEAD, DRILLED, PD SHANK, DRILLED, AMS 5731, .375-24 UNJF-3A (S/S BY SAE-AS9568) [CUST: AV AS 99 IS]	A 5306	IS	23-SEP-9
1 MS9638 NOT 2	BOLT, MACHINE - HEXAGON HEAD, PD SHANK, TITANIUM AMS 4967, .500-20 UNJF-3A (S/S BY SAE-AS9638)	A 5306	18	23-SEP-9
1 MS9687 NOT 2	[CUST: AS 99 IS] BOLT, MACHINE - HEXAGON HEAD, DRILLED, I HOLE, PD SHANK, STEEL AMS 6304, DIFFUSED NICKEL	. 5304	10	33 053 0
1 1157007 1101 2	CADMIUM PLATE, .3125-24 UNJF-3A (S/S BY SAE-AS9687) [CUST: AS 99 IS]	A 5306	IS	23-SEP-9
4 MS9724A(1) NOT 2	BOLT, MACHINE-DOUBLE HEXAGON, EXTENDED WASHER HEAD, CLOSE TOLERANCE SHANK, CORROSION AND HEAT RESISTANT STEEL, .250-28 USNJF-3A (S/S BY SAE-AS9724) [CUST: AV AS 99 [S]	A 5306	IS	23-SEP-9
1 MS9796B NOT 2	BOLT, MACHINE - HEXAGON HEAD, DRILLED, I HOLE, FULL SHANK, AMS 5643, .3125-24 UNJF-3A (S/S BY	A 5306	IS	23-SEP-9
1 MS9806 NOT 2	SAE-AS9796) (CUST: AV AS 99 IS) ROLT MACHINE HEYACON HEAD, DD SHANK, AMS 5642, 250 29 HARE AA (C/C DV CAE A COGOV) (CHIST, AV	. 5304	16	33 (155 (
1 M37000 NOT 2	BOLT, MACHINE - HEXAGON HEAD, PD SHANK, AMS 5643, .250-28 UNJF-3A (S/S BY SAE-AS9806) [CUST: AV AS 99 IS]	A 5306	IS	23-SEP-9
4 MS9816 NOT 2	BOLT, MACHINE - HEXAGON HEAD, DRILLED, 1 HOLE, PD SHANK, AMS 5643, .190-32 UNJF-3A (S/S BY SAE-AS9816) [CUST: AS 11 IS]	A 5306	IS	23-SEP-9
1 MS9821 NOT 2	BOLT, MACHINE - HEXAGON HEAD, DRILLED, 1 HOLE, PD SHANK, AMS 5643, .500-20 UNIF-3A (S/S BY	A 5306	IS	23-SEP-98
1 MS9890 NOT 2	SAE-AS9821) [CUST: AS 11 IS]			22 45 5 4
	BOLT, MACHINE - DOUBLE HEXAGON EXTENDED WASHER HEAD, AMS 5616, .500-20 UNJF-3A (S/S BY SAE-AS9890) [CUST: AS 11 IS]	A 5306	IS	23-SEP-9
1 MS9914 NOT 2	BOLT, MACHINE - DOUBLE HEXAGON EXTENDED WASHER HEAD, PD SHANK, STEEL AMS 6322, CADMIUM PLATED, .190-32 UNIF-3A (S/S BY SAE-AS9914) [CUST: AS 11 IS]	A 5306	IS	23-SEP-9
1 MS9916 NOT 3	BOLT, MACHINE - DOUBLE HEXAGON EXTENDED WASHER HEAD, PD SHANK, STEEL AMS 6322, CADMIUM	A 5306	IS	23-SEP-9
I MS9917 NOT 2	PLATED, .3125-24 UNIF-3A (S/S BY SAE-AS9916) [CUST: AS 11 IS]			
1 14137717 1401 2	BOLT, MACHINE - DOUBLE HEXAGON EXTENDED WASHER HEAD, PD SHANK, STEEL AMS 6322, CADMIUM PLATED, 375-24 UNJF-3A (S/S BY SAE-AS9917) [CUST: AS 11 IS]	A 5306	IS	23-SEP-9
1 MS9923 NOT 2	BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, DRILLED, PD SHANK, STEEL AMS 6322, CADIUM PLATED, 190-32 UNIF-3A (S/S BY SAE-AS9923) [CUST: AS 11 IS]	A 5306	IS	23-SEP-9
1 MS9924 NOT 2	BOLT, MACHINE-DOUBLE HEXAGON EXTENDED WASHER HEAD, DRILLED, PD SHANK, STEEL AMS	A 5306	IS	23-SEP-9
1 MS9933 NOT 2	CADMIUM PLATED, .250-28 UNIF-3A (S/S BY SAE-AS9924) [CUST: AS 11 IS] BOLT, MACHINE - DOUBLE HEXAGON EXTENDED WASHER HEAD, FULL SHANK, STEEL AMS 6322,	. 520/		22 000 0
	CADMIUM PLATED, .250-28 UNJF-3A (S/S BY SAE-AS9933) [CUST: AS 11 IS]	A 5306	is	23-SEP-9
1 MS9947 NOT 2	BOLT, MACHINE - DOUBLE HEXAGON EXTENDED WASHER HEAD, DRILLED, FULL SHANK, STEEL AMS 6322, CADMIUM PLATED, .5625-18 UNIF-3A (S/S BY SAE-AS9947) [CUST: AS 11 IS]	A 5306	IS	23-SEP-9
1 MS9363C NOT 1	NUT, SLOTTED, HEXAGON-SHEAR, A-286 (S/S BY SAE-AS9363) [CUST: AS 11 IS]	A 5310	IS	23-SEP-9
MIL-P-5673D NOT 1	PIN, STRAIGHT, HEADED (S/S BY NASM5673) CUST: AR AS 99 IS REVIEW: 82 AV CR4 MI	A 5315	IS	01-OCT-
MIL-K-27545B NOT 1 MS9105B NOT 2	KEY, WOODRUFF, ALLOY STEEL (S/S BY NASM27545) [CUST: AR OS 99 IS]	A 5315	IS	01-OCT-
MS9105B NOT 2 I MS9245A NOT 2	PIN, STRAIGHT, HEADLESS, AMS 5688, LOCK (S/S BY SAE-AS9105) [CUST: AV AS 11 IS] PIN, COTTER - CRES, AMS 7211 (S/S BY SAE-AS9245) [CUST: AS IS]	A 5315 A 5315	IS IS	23-SEP-9 23-SEP-9
1 MS9389 NOT 1	PIN, STRAIGHT, HEADLESS - AMS 5735, LOCK (ASG) (S/S BY SAE-AS9389) [CUST: AS IS]	A 5315	15	23-SEP-9
MS9390C NOT 1	PIN, STRAIGHT, HEADLESSCRES, AMS 5735, DOWEL STANDARD AND OVERSIZE (S/S BY SAE-AS9390) [CUST: AV AS 11 IS]	A 5315	IS	23-SEP-9
MS9462 NOT 2	PIN, STRAIGHT, HEADED 124 DIAMETER, AMS 5735 (ASG) (S/S BY SAE-AS9462) [CUST: AS IS]	A 5315	18	23-SEP-9
MS35678B NOT 3	PIN, GROOVED, HEADLESS-LONGITUDINAL CENTER GROOVE, CORROSION-RESISTING STEEL (S/S BY	A 5315	IS	01-OCT-
1 MS35756E NOT 1	NASM35678) [CUST: AR AS 99 IS] [REVIEW: 82 AV CR4 MC MI SH] KEY WOODRUFF, STEEL ALLOY, WITH KEYWAY AND KEY SLOT DIMENSIONS (S/S BY NASM35756) [CUST	A 5215	14	
	AR OS 99 IS J	A 5315	IS	01-OCT
MS51923C NOT 1	PIN, SPRING-TABULAR, COILED, MEDIUM DUTY (S/S BY NASM51923) [CUST: AR 99 IS]	A 5315	18	01-OCT-
I MS51987A NOT 1 I AN302 NOT 3	PIN, SPRING, TUBULAR, COILED, LIGHT DUTY (S/S BY NASM51987) [CUST: AR IS] PIN ESCRUTCHEON (S/S BY NASM302) [CUST: AV AS 99 IS]	A 5315	18	01-0CT-
MIL-R-8814A(1) NOT 1	RIVETS, BLIND, NONSTRUCTURAL TYPE (S/S BY NASM8814) (CUST: AS 99 IS)	A 5315 A 5320	IS IS	- 01-OCT - 08-SEP-9
AN229 REV 5 NOT 1	FASTENER - INTERLOCKING SLIDE (S/S BY NASM229) [CUST: AV AS 99] [REVIEW: MI]	A 5325	IS	01-OCT
I MIL-C-85449(2) NOT 1	CLAMP ASSEMBLY, SADDLE-TYPE, CUSHION, GENERAL SPECIFICATION FOR (S/S BY NASM85449) [CUST AS IS] [REVIEW: 11]	A 5340	AS	25-SEP-9
MIL-C-85449/1B NOT 1	CLAMP ASSEMBLY, SADDLE TYPE, CUSHIONED, NBR RUBBER, 321 CRES, 275 DEG. F. FUEL RESISTANT	A 5340	ΔS	25 SEP 9
	GENERAL PURPOSE (S/S BY NASM85449/1) {CUST: AS IS] [REVIEW: 11]			

Inent Number NOT! NOT! NOT! NOT! NOT! NOT3 NOT3 NOT3 NOT1 NOT! NOT!	CLAMP ASSEMBLY, SADDLE TYPE, CUSHIONED, EPR RUBBER, 321 CRES, 275 DEG. F, GENERAL PURPOSE (8/5 BY NASM85449/2) [CUST: AS IS] [REVIEW: 11] CLAMP ASSEMBLY, SADDLE TYPE, CUSHIONED, SILICONE FABRIC, REINFORCED 321 CRES, 500 DEG. F, GENERAL PURPOSE (8/5 BY NASM85449/3) [CUST: AS IS] [REVIEW: 11] CLAMP ASSEMBLY, SADDLE-TYPE, CUSHIONED, PTE, 321 CRES, 320 DEG. F, TO 450 DEG. F, GENERAL PURPOSE (8/5 BY NASM85449/3) [CUST: AS IS] [REVIEW: 11] CLAMP ASSEMBLY, SADDLE-TYPE CUSHIONED, PTE, 321 CRES, 320 DEG. F TO 450 DEG. F, GENERAL PURPOSE (8/5 BY NASM85449/4) [CUST: AS IS] [REVIEW: 11 82] FASTENER, POSITIVE SELF-LOCKING CASE MOUNTING, ELECTRONIC EQUIPMENT (8/5 BY MIL-F-85731/1) [CUST: CR AS I1] [REVIEW: 85 AR AT AV IS] CASTERS, RIGID AND SWIVEL (INSTITUTIONAL DUTY) (8/5 BY A-A-55617 AND A-A-55619) [CUST: GL YD2 IS] [REVIEW: CR MD] GENERATORS GN-41 AND GN-41B (NO S/5 DOCUMENT) [CUST: CR] RECEIVER, RADIO (RADIO RECEIVER R-390()/URR) (NO S/5 DOCUMENT) [CUST: CR] RECEIVER, RADIO (RADIO RECEIVER R-390()/URR) (NO S/5 DOCUMENT) [CUST: CR] TERMINAL LUG, CRIMP STYLE, COPPER, INSULATED (SERVO COMPONENTS) TYPE II, CLASS I, FOR 125 DEG. C TOTAL CONDUCTOR TEMPERATURE (NO S/5 DOCUMENT) [CUST: CR4 AS 85 GS] [REVIEW: 99] TERMINAL LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/5 DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/5 DOCUMENT) [CUST: CR SII 85] REVIEW: AS AT AV C MC MI OS] INSULATING COMPOUND, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/5 DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNIPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/5 DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AS AV CG MC MI OS SH] ATTENUATOR, FIXED, COAXIAL TIO WAVEGUIDE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/5 DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N) TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO	A 5340 A 5805 A 5805 A 5805 A 5820 A 5940 A 5940 A 5940 A 5970 A 5970 A 5985 A 5985 A 5985 A 5985 A 5985	AS CR CR CR CR GS GS GS GS CS CC CC CC CC	25-SEP-98 25-SEP-98 15-OCT-98 30-OCT-98 17-SEP-98 17-SEP-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97
NOT I NOT I NOT 3 NOT 3 NOT 3 NOT 3 I I I I I I I I I I I I I I I I I I I	(S/S BY NASM8549/2) [CUST: AS IS] [REVIEW: 11] CLAMP ASSEMBLY, SADDLE TYPE, CUSHIONED, SILICONE FABRIC, REINFORCED 321 CRES, 500 DEG. F., GENERAL PURPOSE (S/S BY NASM8549/3) [CUST: AS IS] [REVIEW: 11] CLAMP ASSEMBLY, SADDLE TYPE, CUSHIONED, PTFE, 321 CRES, -320 DEG. F. TO 450 DEG. F., GENERAL PURPOSE (S/S BY NASM85449/4) [CUST: AS IS] [REVIEW: 11 82] FASTENER, POSITIVE SELF-LOCKING CASE MOUNTING, ELECTRONIC EQUIPMENT (S/S BY MIL-F-85731/1) [CUST: CR AS 11] [REVIEW: 85 AR AT AV IS] CASTERS, RIGID AND SWIVEL (INSTITUTIONAL DUTY) (S/S BY A-A-55617 AND A-A-55619) [CUST: GL YD2 IS] [REVIEW: CR MD] GENERATORS GN-41 AND GN-41B (NO S/S DOCUMENT) [CUST: CR] DIAL, TELEPHONE (DIAL TA-45(-)/GT) (NO S/S DOCUMENT) [CUST: CR] RECEIVER, RADIO (RADIO RECEIVER R-390(-)/URR) (NO S/S DOCUMENT) [CUST: CR] TERMINAL LUG, CRIMP STYLE, COPPER, INSULATED (SERVO COMPONENTS) TYPE II, CLASS I, FOR 125 DEG. C TOTAL CONDUCTOR TEMPERATURE (NO S/S DOCUMENT) [CUST: AR AS 85 GS] [REVIEW: 99 AV CC CR EC MI SII] COVER, TERMINAL BOARD, 6 STUD (ASG) (NO S/S DOCUMENT) [CUST: CR4 AS 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PIOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PIOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: CR SII 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SII 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC 11] [REVIEW: 17 AR] FLANGE, WAVEGUIDE (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 90 AS AV CG MC MI OS SH] ATTENUATOR, FIXED. COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99	A 5340 A 5340 A 5340 A 5340 A 5805 A 5805 A 5820 A 5940 A 5940 A 5940 A 5970 A 5970 A 5985 A 5985 A 5985	AS AS AS AS CR CR CR GS GS GS GS CCC CCC	25-SEP-98 25-SEP-98 15-OCT-98 30-OCT-98 17-SEP-98 17-SEP-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97
NOT I NOT 3 NOT 3 NOT 3 NOT 3 I I I I I I I I I I I I I	CLAMP ASSEMBLY, SADDLE TYPE, CUSHIONED, SILICONE FABRIC, REINFORCED 321 CRES, 500 DEG. F. GENERAL PURPOSE (5/S BY NASM85449/3) [CUST: AS IS] [REVIEW: 11] CLAMP ASSEMBLY, SADDLE TYPE CUSHIONED, PTEE, 221 CRES, -320 DEG. F. TO 450 DEG. F., GENERAL PURPOSE (5/S BY NASM85449/4) [CUST: AS IS] [REVIEW: 11 82] FASTENER, POSITIVE SELF-LOCKING CASE MOUNTING, ELECTRONIC EQUIPMENT (5/S BY MIL-F-85731/1) [CUST: CR AS II] [REVIEW: 85 AR AT AV IS] CASTERS, RIGID AND SWIVEL (INSTITUTIONAL DUTY) (5/S BY A-A-55617 AND A-A-55619) [CUST: GL YD2 IS] [REVIEW: CR MD] GENERATORS GN-41 AND GN-41B (NO 5/S DOCUMENT) [CUST: CR] DIAL, TELEPHONE (DIAL TA-451)/GT) (NO 5/S DOCUMENT) [CUST: CR] RECEIVER, RADIO (RADIO RECEIVER R-390) [/JURR) (NO 5/S DOCUMENT) [CUST: CR] TERMINAL LUG, CRIMP STYLE, COPPER, INSULATED (SERVO COMPONENTS) TYPE II, CLASS I, FOR 125 DEG. C TOTAL CONDUCTOR TEMPERATURE (NO 5/S DOCUMENT) [CUST: AR AS 85 GS] [REVIEW: 99 AV CC CR EC MI SII] COVER, TERMINAL BOARD, 6 STUD (ASG) (NO S/S DOCUMENT) [CUST: CR4 AS 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99 CR4 MC MI] INSULATION COMPOUND, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SH 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SH 85] [REVIEW: AS AT AV CC MC MI OS] FLANGE, WAVEGUIDE (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR CC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] FLANGE, WAVEGUIDE COVER (BUTT MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AR AS AV CR4 MC MI OS SH] ATTENUATOR, FREED, COANAL LINE (SERIES N), FREQUENCY RANGE: 0 4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVE	A 5340 A 5340 A 5340 A 5340 A 5805 A 5805 A 5820 A 5940 A 5940 A 5940 A 5970 A 5970 A 5985 A 5985 A 5985	AS AS AS CR CR CR CS GS GS GS CC CC CC	25-SEP-98 15-OCT-98 30-OCT-98 17-SEP-98 17-SEP-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98
NOT 3 NOT 3 NOT 3 NOT 3 T I NOT 1	CLAMP ASSEMBLY, SADDLE-TYPE CUSHIONED, PTFE, 321 CRES, -320 DEG. F TO 450 DEG. F, GENERAL PURPOSE (S/S BY NASM85449/4) [CUST: AS IS [REVIEW: 11 82] FASTENER, POSITIVE SELF-LOCKING CASE MOUNTING, ELECTRONIC EQUIPMENT (S/S BY MIL-F-85731/1) [CUST: CR AS 11] [REVIEW: 85 AR AT AV IS] CASTERS, RIGID AND SWIVEL (INSTITUTIONAL DUTY) (S/S BY A-A-55617 AND A-A-55619) [CUST: GL YD2 IS] [REVIEW: CR MD] GENERATORS GN-41 AND GN-41B (NO S/S DOCUMENT) [CUST: CR] DIAL, TELEPHONE (DIAL TA-45()/GT) (NO S/S DOCUMENT) [CUST: CR] RECEIVER, RADIO (RADIO RECEIVER R-390()/URR) (NO S/S DOCUMENT) [CUST: CR] TERMINAL LUG, CRIMP STYLE, COPPER, INSULATED (SERVO COMPONENTS) TYPE II, CLASS I, FOR 125 DEG. C TOTAL CONDUCTOR TEMPERATURE (NO S/S DOCUMENT) [CUST: AR AS 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 19 99 AS AV CG MC MI 0S SH] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 [REVIEW: 11 19 99 AS AV CG MC MI 0S SH] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 19 9A S AV MC MI 0S SH] ADAPTER, COAXIAL TO WAVEGUID	A 5340 A 5340 A 5805 A 5805 A 5820 A 5940 A 5940 A 5940 A 5970 A 5970 A 5985 A 5985 A 5985	AS CR CR CR CR GS GS GS GS CS CC CC CC CC	15-OCT-98 30-OCT-98 17-SEP-98 17-SEP-98 17-SEP-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97
NOT 3 NOT 3 NOT 3 NOT 3 NOT 1 OT 1 OT 1	[CUST: CR AS 11] [REVIEW: 85 AR AT AV IS] CASTERS, RIGID AND SWIVEL (INSTITUTIONAL DUTY) (S/S BY A-A-55617 AND A-A-55619) [CUST: GL YD2 IS] [REVIEW: CR MD] GENERATORS GN-41 AND GN-41B (NO S/S DOCUMENT) [CUST: CR] DIAL, TELEPHONE (DIAL TA-45()/GT) (NO S/S DOCUMENT) [CUST: CR] RECEIVER, RADIO (RADIO RECEIVER R-390()/URR) (NO S/S DOCUMENT) [CUST: CR] TERMINAL LUG, CRIMP STYLE, COPPER, INSULATED (SERVO COMPONENTS) TYPE II, CLASS I, FOR 125 DEG. C TOTAL CONDUCTOR TEMPERATURE (NO S/S DOCUMENT) [CUST: AR AS 85 GS] [REVIEW: 99 AV CC CR EC MI SII] COVER, TERMINAL BOARD, 6 STUD (ASG) (NO S/S DOCUMENT) [CUST: CR4 AS 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99 CR4 MC MI] INSULATING COMPOUND, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SH 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC 11] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4-1) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5340 A 5805 A 5805 A 5820 A 5940 A 5940 A 5940 A 5970 A 5970 A 5985 A 5985 A 5985	CR CR CR GS GS GS GS CC CC CC	30-OCT-98 17-SEP-98 17-SEP-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97
NOT 3 NOT 3 NOT 3 I I I I I I I I I I I I I I I I I I	[REVIEW: CR MD] GENERATORS GN-41 AND GN-41B (NO S/S DOCUMENT) [CUST: CR] DIAL, TELEPHONE (DIAL TA-45()/GT) (NO S/S DOCUMENT) [CUST: CR] RECEIVER, RADIO (RADIO RECEIVER R-390()/URR) (NO S/S DOCUMENT) [CUST: CR] TERMINAL LUG, CRIMP STYLE, COPPER, INSULATED (SERVO COMPONENTS) TYPE II, CLASS I, FOR 125 DEG, C TOTAL CONDUCTOR TEMPERATURE (NO S/S DOCUMENT) [CUST: AR AS 85 GS] [REVIEW: 99 AV CC CR EC MI SII] COVER, TERMINAL BOARD, 6 STUD (ASG) (NO S/S DOCUMENT) [CUST: CR4 AS 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99 CR4 MC MI] INSULATING COMPOUND, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SH 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC 11] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N) TO WAVEGUIDE - CLASS I), PRESSURIZABLE (NO S/S DOCUMENT) [CUST: CC] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSURIZABLE (NO S/S DOCUMENT) [CUST: CC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 I) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5805 A 5805 A 5820 A 5940 A 5940 A 5940 A 5940 A 5970 A 5970 A 5985 A 5985 A 5985	CR CR CR GS GS GS GS GS CC CC	17-SEP-98 17-SEP-98 17-SEP-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97
NOT 3 NOT 3 F I F I NOT 1 NOT 1 NOT 1 OT I NOT 1 OT I OT I OT I OT I	GENERATORS GN-41 AND GN-41B (NO S/S DOCUMENT) [CUST: CR] DIAL, TELEPHONE (DIAL TA-45()/GT) (NO S/S DOCUMENT) [CUST: CR] RECEIVER, RADIO (RADIO RECEIVER R-390()/URR) (NO S/S DOCUMENT) [CUST: CR] TERMINAL LUG, CRIMP STYLE, COPPER, INSULATED (SERVO COMPONENTS) TYPE II, CLASS I, FOR 125 DEG, C TOTAL CONDUCTOR TEMPERATURE (NO S/S DOCUMENT) [CUST: AR AS 85 GS] [REVIEW: 99 AV CC CR EC MI SII] COVER, TERMINAL BOARD, 6 STUD (ASG) (NO S/S DOCUMENT) [CUST: CR4 AS 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99 CR4 MC MI] INSULATING COMPOUND, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SH 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC 11] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] FLANGE, WAVEGUIDE COVER (BUTT MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AR AS AV CR4 MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 199 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5805 A 5820 A 5940 A 5940 A 5940 A 5940 A 5970 A 5970 A 5985 A 5985 A 5985	GR GS GS GS GS GS CC CC	17-SEP-98 17-SEP-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97
NOT 3 T I NOT 1 NOT 1 OT I NOT 1 OT I OT I OT I OT I OT I OT I	RECEIVER, RADIO (RADIO RECEIVER R-390) ()/URR) (NO S/S DOCUMENT) [CUST: CR] TERMINAL LUG, CRIMP STYLE, COPPER, INSULATED (SERVO COMPONENTS) TYPE II, CLASS I, FOR 125 DEG. C TOTAL CONDUCTOR TEMPERATURE (NO S/S DOCUMENT) [CUST: AR AS 85 GS] [REVIEW: 99 AV CC CR EC MI SII] COVER, TERMINAL BOARD, 6 STUD (ASG) (NO S/S DOCUMENT) [CUST: CR4 AS 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99 CR4 MC MI] INSULATING COMPOUND, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SH 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC 11] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] FLANGE, WAVEGUIDE COVER (BUTT MOINT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AR AS AV CR4 MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4.1) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5820 A 5940 A 5940 A 5940 A 5970 A 5970 A 5985 A 5985 A 5985	GS GS GS GS GS CC CC	17-SEP-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97
TI OTI NOTI NOTI OTI OTI OTI OTI	TERMINAL LUG, CRIMP STYLE, COPPER, INSULATED (SERVO COMPONENTS) TYPE II, CLASS I, FOR 125 DEG. C TOTAL CONDUCTOR TEMPERATURE (NO S/S DOCUMENT) [CUST: AR AS 85 GS] [REVIEW: 99 AV CC CR EC MI SII] COVER, TERMINAL BOARD, 6 STUD (ASG) (NO S/S DOCUMENT) [CUST: CR4 AS 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99 CR4 MC MI] INSULATING COMPOUND, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SII 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC 11] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] ATTENUATOR, FIXED, COAXIAL TO MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AS MC MI SH SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SH] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 I) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5940 A 5940 A 5940 A 5970 A 5970 A 5985 A 5985 A 5985	GS GS GS GS GS CC CC	27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97
TI OTI NOTI NOTI NOTI NOTI OTI OTI OTI OTI	CR EC MI SII] COVER, TERMINAL BOARD, 6 STUD (ASG) (NO S/S DOCUMENT) [CUST: CR4 AS 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99 CR4 MC MI] INSULATING COMPOUND, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SH 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC II] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] FLANGE, WAVEGUIDE COVER (BUTT MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AS AS AV CR4 MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 I) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AR AS GL MC MI OS } AMPLIFIER, RADIOFREQUENCY & MICROWAVE, SOLID STATE, NARROWBAND, COAXIAL CONFIGURATION (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5940 A 5940 A 5970 A 5970 A 5985 A 5985 A 5985	GS GS GS GS CC CC	27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97
TI OT I NOT I NOT I NOT I NOT I OT I OT I OT I OT I OT I	TERMINAL, LUG, SOLDER TYPE, COPPER STAMPING, ONE HOLE, FLAG (NO S/S DOCUMENT) [CUST: AR SII 85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99 CR4 MC MI] INSULATING COMPOUND, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SH 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC 11] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] FLANGE, WAVEGUIDE COVER (BUTT MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AS AV CR4 MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SH] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 I) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5940 A 5970 A 5970 A 5985 A 5985 A 5985 A 5985	GS GS GS CC CC	27-OCT-98 27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97 29-JAN-97
TI OTI NOTI NOTI NOTI NOTI OTI OT	85 GS] [REVIEW: 99] TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99 CR4 MC MI] INSULATING COMPOUND, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SH 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC 11] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] FLANGE, WAVEGUIDE COVER (BUTT MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AS AS AV CR4 MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH] AMPLIFIER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 L) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5940 A 5970 A 5985 A 5985 A 5985 A 5985	GS GS GS CC CC	27-OCT-98 27-OCT-98 27-OCT-98 29-JAN-97
OT 1 NOT 1 NOT 1 OT 1 NOT 1 NOT 1 OT 1 OT 1 OT 1 OT 1 OT 1	TERMINAL, LUG, SOLDER TYPE, PHOSPHOR BRONZE STAMPING, LOCKING TYPE, FLAT, ONE HOLE (NO S/S DOCUMENT) [CUST: AR SH 85 GS] [REVIEW: 99 CR4 MC MI] INSULATING COMPOUND, ELECTRICAL, CERAMIC CLASS L (NO S/S DOCUMENT) [CUST: CR SH 85] [REVIEW: AS AT AV CC MC MI OS] INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC 11] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] FLANGE, WAVEGUIDE COVER (BUTT MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AR AS AV CR4 MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE: (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 I) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AR AS GL MC MI OS] AMPLIFIER, RADIOFREQUENCY & MICROWAVE, SOLID STATE, NARROWBAND, COAXIAL CONFIGURATION (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5970 A 5970 A 5985 A 5985 A 5985 A 5985	GS GS CC CC	27-OCT-98 27-OCT-98 29-JAN-97 29-JAN-97
OT 1 NOT 1 NOT 1 OT 1 NOT 1 NOT 1 OT 1 OT 1 OT 1 OT 1 OT 1	IREVIEW: AS AT AV CC MC MI OS INSULATION SLEEVING, ELECTRICAL (CABLE SPLICING) FT-96, FT-97, FT-98, AND FT-472 (NO S/S DOCUMENT) [CUST: CR MC II] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] FLANGE, WAVEGUIDE COVER (BUTT MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AR AS AV CR4 MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 I) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AR AS GL MC MI OS AMPLIFIER, RADIOFREQUENCY & MICROWAVE, SOLID STATE, NARROWBAND, COAXIAL CONFIGURATION (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5970 A 5985 A 5985 A 5985 A 5985	GS CC CC	27-OCT-98 29-JAN-97 29-JAN-97
NOT 1 NOT 1 OT 1 NOT 1 NOT 1 OT 1 OT 1 OT 1 OT 1 OT 1 OT 1	DOCUMENT) [CUST: CR MC 11] [REVIEW: 17 AR] FLANGE, WAVEGUIDE, (MINIATURE, UNPRESSURIZED CONTACT) (6 THROUGH HOLE, 6 TAPPED HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV CG MC MI OS SH] FLANGE, WAVEGUIDE COVER (BUTT MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AR AS AV CR4 MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE: (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 I) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AR AS GL MC MI OS] AMPLIFIER, RADIOFREQUENCY & MICROWAVE, SOLID STATE, NARROWBAND, COAXIAL CONFIGURATION (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5985 A 5985 A 5985 A 5985	cc cc	29-JAN-97 29-JAN-97
NOT 1 OT 1 NOT 1 OT 1 OT 1 OT 1 OT 1 OT 1	(NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 19 99 AS AV ČG MC MI OS SH] FLANGE, WAVEGUIDE COVER (BUTT MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AR AS AV CR4 MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 I) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AR AS GL MC MI OS] AMPLIFIER, RADIOFREQUENCY & MICROWAVE, SOLID STATE, NARROWBAND, COAXIAL CONFIGURATION (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5985 A 5985 A 5985	cc	29-JAN-97
OT I NOT I NOT I OT I OT I OT I OT I	FLANGE, WAVEGUIDE COVER (BUTT MOUNT) (SQUARE, 4 HOLE) (NO S/S DOCUMENT) [CUST: CR EC 85 CC] [REVIEW: 11 99 AR AS AV CR4 MC MI OS SH] ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 I) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AR AS GL MC MI OS] AMPLIFIER, RADIOFREQUENCY & MICROWAVE, SOLID STATE, NARROWBAND, COAXIAL CONFIGURATION (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5985 A 5985	CC	
NOT 1 NOT 1 OT 1 OT 1 OT 1	ATTENUATOR, FIXED, COAXIAL LINE (SERIES N), FREQUENCY RANGE: 0.4 TO 18 GHZ, CLASS IV, LOW POWER (NO 5/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 99 AS MC MI SH SM] ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO 5/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4 I) (SERIES N TO WAVEGUIDE - CLASS I) (NO 5/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AR AS GL MC MI OS] AMPLIFIER, RADIOFREQUENCY & MICROWAVE, SOLID STATE, NARROWBAND, COAXIAL CONFIGURATION (NO 5/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5985		29-JAN-97
NOT I OT I OT I OT I OT I	ADAPTER, COAXIAL TO WAVEGUIDE (SERIES N TO WAVEGUIDE - CLASS I), PRESSUREIZABLE (NO S/S DOCUMENT) [CUST: EC] ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4.1) (SERIES N TO WAVEGUIDE - CLASS I) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AR AS GL MC MI OS] AMPLIFIER, RADIOFREQUENCY & MICROWAVE, SOLID STATE, NARROWBAND, COAXIAL CONFIGURATION (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]		CC	
OT 1 T 1 T 1 OT 1	ADAPTER, COAXIAL TO WAVEGUIDE (DOUBLE RIDGE) (BANDWIDTH RATIO 2.4.1) (SERIES N TO WAVEGUIDE - CLASS 1) (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AR AS GL MC MI OS] AMPLIFIER, RADIOFREQUENCY & MICROWAVE, SOLID STATE, NARROWBAND, COAXIAL CONFIGURATION (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]	A 5985		29-JAN-97
OT 1 OT 1 OT 1	AMPLIFIER, RADIOFREQUENCY & MICROWAVE, SOLID STATE, NARROWBAND, COAXIAL CONFIGURATION (NO S/S DOCUMENT) [CUST: CR EC 85] [REVIEW: 11 17 99 AS AV MC MI OS SH]		CC	29-JAN-97
OT I	·	A 5985	CC	29-JAN-97
OT 1	BATTERY, DRY, BA-44 (S/S BY ANSI-C18.1M) [CUST: SH] [REVIEW: MC]	A 6135	GS	15-OCT-98
	BATTERY, DRY, BA-222/U (NO S/S DOCUMENT) [CUST: CR SH 99] [REVIEW: AR MC]	A 6135	GS	15-OCT-98
OTI	BATTERY, DRY, BA-314/U (NO S/S DOCUMENT) [CUST: CR SH] [REVIEW: MC]	A 6135	GS	15-OCT-98
011	BATTERY, DRY, BA-332/U (S/S BY IEC86-I) CUST: SHJ REVIEW: MCJ	A 6135	GS	15-OCT-98
OT 2	BATTERY, DRY, BA-3955/TA (S/S BY NEMA1412) [CUST: CR GS]	A 6135	GS	27-OCT-98
OT 3 T 1	RESISTOR, DECADE ZM-16 ()/U (NO S/S DOCUMENT) [CUST: CR 13]	A 6625		17-SEP-98
Γ1	IRON NICKEL ALLOYS FOR SEALING TO GLASSES AND CERAMICS (S/S BY SAE-AMS-1-23011) [CUST: MR AS 11] [REVIEW: 17-99 AT AV CR4 MI OS] STEEL, CHROME-MOLYBDENUM (4130) BARS AND REFORGING STOCK (AIRCRAFT QUALITY) (S/S BY	A 9505	AS AS	05-OCT-98
ŀ	SAE-AMS-S-6758) [CUST: MR AS 11] [REVIEW: AT CR4 EA IS MI OS]	Ì		05-ОСТ-98
NOT 2	MR AS 11] [REVIEW: AR AT CR4 IS MI OS SH YD2] HEAT TREATMENT OF WROUGHT COPPER-BERYLLIUM ALLOYS, PROCESS FOR (COPPER ALLOYS: NUMBERS C17000, C17200, C17300, C17500, AND C17510) (S/S BY SAE-AMS-H-7199) [CUST: MR AS 11] [REVIEW:	A 9535		05-OCT-98
OT 1	ALUMINUM FOIL FOR SANDWICH CONSTRUCTION (S/S BY SAE-AMS-A-81596) [CUST: MR AS 11] [REVIEW:	A 9535	AS	05-ОСТ-98
NOT 1	AV MI OS SH)			
500-1 NOT 1	DOD STANDARDIZATION PROFILES AMHXN(D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART I: MSP SERVICE SUPPORT [CUST: DCI]	A 9540 A DCPS		05-OCT-98 22-JAN-98
500-2 NOT 1	DOD STANDARDIZATION PROFILES AMILYN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 2: AMILY1 (D) MSP CONTENT PROTOCOL (NO S/S DOCUMENT) [CUST: DC1]	A DCPS	DC1	22-JAN-98
500-3 NOT 1	DOD STANARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 3: AMHX2 (D) MSP REQUIREMENTS FOR MESSAGE TRANSFER (P)) (NO S/S	A DCPS	DC1	22-JAN-98
500-4 NOT 1	DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 4: AMHX3 (D) MSP REQUIREMENTS FOR MTS ACCESS (P3) (NO S/S DOC UMENT)	A DCPS	DCI	22-JAN-98
) () () () () ()	OT 2 F 1 OT 1 X0-1 NOT 1 X0-2 NOT 1 X0-3 NOT 1	SAE-AMS-S-6758) [CUST: MR AS 11] [REVIEW: AT CR4 EA IS MI OS] STEEL BARS, WIRE, SHAPES, AND FORGINGS, CORROSION RESISTANT (S/S BY SAE-AMS-QQ-S-763) [CUST: MR AS 11] [REVIEW: AR AT CR4 IS MI OS SH YD2] DT 2 HEAT TREATMENT OF WROUGHT COPPER-BERYLLIUM ALLOYS, PROCESS FOR (COPPER ALLOYS: NUMBERS C17000, C17200, C17300, AND C17510) (S/S BY SAE-AMS-H-7199) [CUST: MR AS 11] [REVIEW: AR AV CR EA MI] ALUMINUM FOIL FOR SANDWICH CONSTRUCTION (S/S BY SAE-AMS-A-81596) [CUST: MR AS 11] [REVIEW: AV MI OS SH] TUNGSTEN BASE METAL, HIGH DENSITY (S/S BY SAE-AMS-T-21014) [CUST: MI AS] [REVIEW: IS] DOD STANDARDIZATION PROFILES AMHXN(D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 1: MSP SERVICE SUPPORT [CUST: DC1] X0-2 NOT 1 DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 2: AMHX1 (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 3: AMHX2 (D) MSP CONTENT PROTOCOL (MSP) SECURITY PROTOCOL (MSP) PART 3: AMHX2 (D) MSP REQUIREMENTS FOR MESSAGE TRANSFER (P1) (NO S/S DOCUMENT) [CUST: DC1] DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 3: AMHX2 (D) MSP REQUIREMENTS FOR MESSAGE TRANSFER (P1) (NO S/S DOCUMENT) [CUST: DC1] DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 3: AMHX2 (D) MSP REQUIREMENTS FOR MESSAGE TRANSFER (P1) (NO S/S DOCUMENT) [CUST: DC1] DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 3: AMHX2 (D) MSP REQUIREMENTS FOR MESSAGE TRANSFER (P1) (NO S/S DOCUMENT) [CUST: DC1] DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY	SAE-AMS-S-6758) [CUST: MR AS 11] [REVIEW: AT CR4 EA IS MI OS] STEEL BARS, WIRE, SHAPES, AND FORGINGS, CORROSION RESISTANT (\$/S BY SAE-AMS-QQ-S-763) [CUST: MR AS 11] [REVIEW: AR AT CR4 IS MI OS SH YD2] DT 2 HEAT TREATMENT OF WROUGHT COPPER-BERYLLIUM ALLOYS, PROCESS FOR (COPPER ALLOYS: NUMBERS C17000, C17200, C17300, C17500, AND C17510) (\$/S BY SAE-AMS-H-7199) [CUST: MR AS 11] [REVIEW: AR AV CR EA MI] ALUMINUM FOIL FOR SANDWICH CONSTRUCTION (\$/S BY SAE-AMS-A-81596) [CUST: MR AS 11] [REVIEW: AV MI OS SH] TUNGSTEN BASE METAL, HIGH DENSITY (\$/S BY SAE-AMS-T-21014) [CUST: MI AS] [REVIEW: IS] A 9535 A 9540 A 9540 A 9540 A 9555 DO STANDARDIZATION PROFILES AMIXN(D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 1: MSP SERVICE SUPPORT [CUST: DC1] DOD STANDARDIZATION PROFILES AMIXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 2: AMIX1 (D) MSP CONTENT PROTOCOL (NO \$/S DOCUMENT) [CUST: DC1] DOD STANDARDIZATION PROFILES AMIXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 2: AMIX1 (D) MSP REQUIREMENTS FOR MESSAGE TRANSFER (P1) (NO \$/S DOCUMENT) [CUST: DC1] DOD STANDARDIZATION PROFILES AMIXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 3: AMIX2 (D) MSP REQUIREMENTS FOR MESSAGE SECURITY PROTOCOL (MSP) PART 3: AMIX2 (D) MSP REQUIREMENTS FOR MESSAGE SECURITY PROTOCOL (MSP) PART 4: AMIX3 (D) MSP REQUIREMENTS FOR MTS ACCESS (P3) (NO \$/S DOCUMENT)	SAE-AMS-S-6758) [CUST: MR AS 11] [REVIEW: AT CR4 EA IS MI OS] STEEL BARS, WIRE, SHAPES, AND FORGINGS, CORROSION RESISTANT (S/S BY SAE-AMS-QQ-S-763) [CUST: MR AS 11] [REVIEW: AR AT CR4 IS MI OS SH YD2] DT 2 HEAT TREATMENT OF WROUGHT COPPER-BERYLLIUM ALLOYS, PROCESS FOR (COPPER ALLOYS: NUMBERS C17000, C17200, C17500, AND C17510) (S/S BY SAE-AMS-H-7199) [CUST: MR AS 11] [REVIEW: AR AV CR EA MI] ALUMINUM FOIL FOR SANDWICH CONSTRUCTION (S/S BY SAE-AMS-H-81596) [CUST: MR AS 11] [REVIEW: AV MI OS SH] T UNOSTEN BASE METAL, HIGH DENSITY (S/S BY SAE-AMS-T-21014) [CUST: MI AS] [REVIEW: IS] A 9535 AS AS AS OT 1 DOD STANDARDIZATION PROFILES AMHXN(D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 1: MSP SERVICE SUPPORT [CUST: DC1] DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 2: AMHX1 (D) MSP CONTENT PROTOCOL (NO S/S DOCUMENT) [CUST: DC1] DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 3: AMHX2 (D) MSP REQUIREMENTS FOR MESSAGE TRANSFER (P1) (NO S/S DOCUMENT) [CUST: DC1] DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 3: AMHX2 (D) MSP REQUIREMENTS FOR MESSAGE TRANSFER (P1) (NO S/S DOCUMENT) [CUST: DC1] DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 3: AMHX2 (D) MSP REQUIREMENTS FOR MESSAGE TRANSFER (P1) (NO S/S DOCUMENT) DOD STANDARDIZATION PROFILES AMHXN (D) MESSAGE HANDLING SYSTEMS MESSAGE SECURITY PROTOCOL (MSP) PART 4: AMHX3 (D) MSP REQUIREMENTS FOR MTS ACCESS (P3) (NO S/S DOCUMENT)